What is claimed is:

1. A system for facilities management, comprising:

a programmable logic controller;

wherein the programmable logic controller includes an interface

designed to receive customization information from a user.

- 2. The system of claim 1, wherein the customization information includes portals.
- 3. The system of claim 2, wherein the portals each include a respective set of selected field devices, inputs, and outputs.
 - 4. The system of claim 2, which the portals each include a respective set of selected field devices, inputs, outputs, and a logic script.

15

- 5. A system for facilities management, comprising:
 - a server;
 - a client in communication with the server;
 - a personality module in communication with the server;
- 20 a user interface displayed on the client, the user interface designed to receive custom logic scripts from a user; and
 - a virtual machine residing on the personality module, the virtual machine designed to execute the custom logic scripts.

- 6. The system of claim 5, wherein the user interface is designed to receive portals defined by the user, the portals including the logic scripts.
- 7. The system of claim 6, where the portals further each include a respective set of selected field devices, inputs, and outputs.
 - 8. The system of claim 5, wherein:

5

15

the personality module is coupled to a field device; and
the personality module stores any logic scripts related to interacting
with the field device.

9. A system for facilities management, comprising:

an interface designed to receive customization information from a user, the customization information including logic scripts to be used in interacting with field devices;

a virtual machine for performing the logic scripts.

10. The system of claim 9, wherein:

the interface resides on a client machine;

20 the virtual machine resides on a personality module;

wherein the client machine and the personality module are both in communication with a server.

11. The system of claim 9, wherein:

the customization information includes portals, wherein the portals include the logic scripts.

- 5 12. The system of claim 11, wherein the portals each further include a respective set of selected field devices, inputs, and outputs.
 - 13. The system of claim 9, further including:

a personality module in communication with at least one field

device, the personality module including the virtual machine;

a display in communication with the personality module,

wherein the interface is on the display.

- 14. A method for use in an access control system, comprising:
- receiving user-defined logic scripts, wherein the logic scripts define system access policies;

performing the user-defined logic scripts.

- 15. The method of claim 5, wherein:
- 20 the step of receiving user-defined logic scripts includes receiving user-defined portals.

- 16. A machine-readable media for use in an access control system, the machine-readable media including instructions which when executed by one or more computers in an access control system cause the access
- control system to perform the steps of:

5

receiving user-defined logic scripts, wherein the logic scripts define system access policies;

performing the user-defined logic scripts.

17. The machine-readable media of claim 16, wherein the step of
 receiving user-defined logic scripts includes receiving user-defined portals.